

CO-EXTRUSION PUMP 2

■ SPECIFICATION

CO-EXTRUSION PUMP 2	
Hopper capacity	56 L
Discharge rate (80°C)	0.7 - 2.5 I /min
Speed Range	60 - 300 rpm / 60 Hz
	50 - 250 rpm / 50 Hz
Power requirements	1.8 kW
Height	1,878 mm
Width	870 mm
Length	822 mm

- * Layout dimension includes dimension of optional equipment.
- ** Specifications and equipment are subject to change without any obligation on the part of manufacturer.

 ** The above production rate is subject to change due to the conditions such
- as production item, factory and other conditions.

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FOOD TRANSFER PUMP CO-EXTRUSION PUMP 2





Produce Double Layer Sausages using CHEESE, MAYONNAISE etc.! Cocktail sized sausages and big diameter of sausages also can be produced!



FOOD TRANSFER PUMP

CO-EXTRUSION PUMP 2

Co-extrusion pump is transferring the inner material of double layer sausages.

Double layer sausages can be produced by connecting HITEC high speed linkers such as LINKWEL, M-10, M-20 etc.

High speed stuffing makes it possible to output a large production of double layer sausages.

A design to lower maintenance costs.



Metering pump

Expecting various materials, a metering pump is equipped. It controls discharge rate and makes much of weight control, which is important for sausage production. Sanitary design with easy disassembling and assembling.



Control Box

Easy to change the run mode between the interlocking with high speed linker and the individual run by just pressing button. Discharge speed and heater temperature are shown on the monitor, which helps operators change the settings of the machine.

CO

Material hopper

A material hopper is located inside the heating water tank. Even if the material has high viscosity, its fluidity can be kept good enough by using heating the water tank.

Both a target temperature and the actual temperature on the monitor help the operators arrange the setting of temperature. An agitator in the hopper prevents the material from hardening.

Connection with HITEC high speed linkers.



Connecting hose Simple connection with HITEC high speed linkers by using special parts.

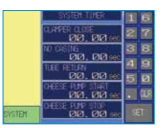
Any of HITEC high speed linkers such as LINKWEL, M-10, M-20 etc. can be connected with CO-EXTRUSION PUMP 2.

Taking CO-EXTRUSION PUMP 2 off of

high speed linker, you can use only high speed linker. Both a general and a double



Special designed stuffing tube HITEC provides customers with needed size of stuffing tube specially designed.



▼ Special program

HITEC high speed linker has a special program for easy use of CO-EXTRUSION PUMP 2.



Section samples



Cellulose casing #25.



Cellulose casing #25.



Cellulose casing #20, 10 pitch, spiral core.



Cellulose casing #25, 32 pitch



Cellulose casing #18, 5 pitch



Collagen casing #20, core is emulsion meat with chili pepper.



core is peanut butter



Collagen casing #20, core is strawberry jam

**The picture on the right shows
CO-EXTRUSION PUMP 2 and HITEC M-20X.

layer sausage can be produced.